DROSS RECLAMATION PROJECT OVERVIEW

INCREASED RECOVERY FROM REMELT AND CASTING

- ° 30 MILLION POUNDS PER YEAR DROSS
- ° 7 MILLION POUNDS RECOVERED ALUMINUM
- ° 23 MILLION SALEABLE BY-PRODUCT

PATENTABLE ANACONDA TECHNOLOGY

- SUPERIOR TO EXISTING TECHNOLOGIES
- SALEABLE TECHNOLOGY

EXPANDABLE FACILITY

- POTENTIAL TO DOUBLE VOLUME WITH PURCHASED DROSS
- MAY BE EXPANDED TO INCLUDE CAN RECYCLING AND OTHER SCRAP MELTING
- ° 17 MILLION CAPITAL
- ° 34% RATE OF RETURN